	25X1
Copy 1 of 6	_

2 4 MAY 1962

MEMORANDUM FOR: Director of Central Intelligence

SUBJECT:

Space Policy

- 1. This memorandum contains a recommendation submitted for approval of the Director of Central Intelligence. Such recommendation is contained in paragraph 4.
- 2. In coordination with NASA, DOD, and PSAC, the Department of State has prepared position and talking papers for the use of the U.S. delegation at meetings of the Technical and Legal Subcommittees of the U.N. Committee on the Peaceful Uses of Outer Space. The meetings will convene on 28 May in Geneva. A copy of one of the talking papers is entitled "USSR Proposal to Ban Military Reconnaissance Satellites" and is attached to this memorandum. In it, it is proposed that "the United States should indicate firmly to the Soviets that their proposal /a joint US-USSR declaration banning the use of satellites for military reconnaissance purposes? is unacceptable."

NRO review(s) completed.

State Department review completed

Approved For Release 2005/04/21 : CIA-RDP66R00638R000100150052-0

25X1

4. Having in mind the intelligence capability of the United States' program demonstrated in the satellite reconnaissance field, the space policy team recommends the Director of Central Intelligence advance as an Agency position that there will be no withdrawal from the U. S. position that the Soviet proposal is unacceptable. Furthermore, the banning of reconnaissance satellites should not even be the subject of negotiations with the Soviets in the disarmament forums as implied in paragraph 5 of the talking paper and should only be discussed, if at all, as an aid to inspection.

paragraph 5 of the talking paper and as an aid to inspection.	25X1
wholeheatuchy agree	HERBERT SCOVILLE, JR. Deputy Director (Research)
Att.	
The recommendation in paragraph 4	is approved. 25 may 1962 Date
	approved (per W. Elder note
	JOHN A. MCCONE
	Director
Cy 1 of 6 - DD/R	
Cy 2 of 6 - DCI Cy 3 of 6 - DDCI	
Cy 4 of 6 - DAD/C/OSI	

Cy 2 of 6 - DD/R
Cy 2 of 6 - DCI
Cy 3 of 6 - DDCI
Cy 4 of 6 - DAD/C/OSI
Cy 5 of 6 - AC/DPD
Cy 6 of 6 - OGC

25X1

25X1 OGC/ (23 May 1962)